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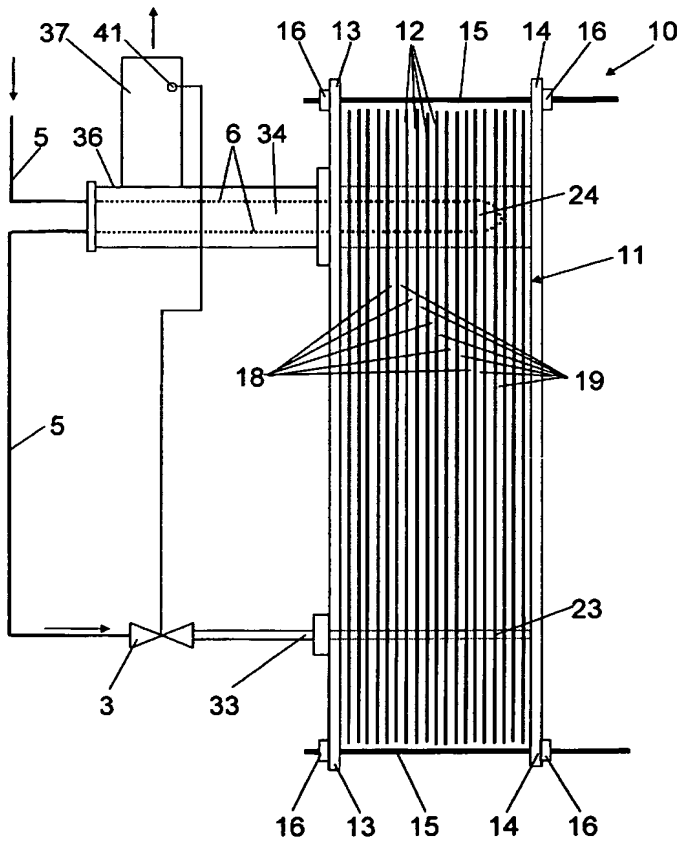
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(54) Title: A HEAT EXCAHNGER DEVICE



(57) Abstract: The invention refers to a heat exchanger device including a plate heat exchanger having a plate package of heat transfer plates. Between the plates there are first passages (18) for a heat transfer medium and second passages (19) for a cooling agent. A porthole channel (21) and a porthole channel (22) communicate with the first passages. A porthole channel (23) and a porthole channel (34) communicate with the second passages. The porthole channel (21) forms at least a part of an inlet channel (31) for supplying the heat transfer medium. The porthole channel (22) forms at least a part of an outlet channel (32) for discharging the heat transfer medium. The porthole channel (23) forms a part of an inlet channel (33) for supplying the cooling agent. The porthole channel (24) forms a part of an outlet channel (34) for discharging the cooling agent. A conduit (5) extends to the inlet channel (31) for supplying the cooling agent to the second passages. The conduit includes a conduit portion (6) extending into and out of the outlet channel (34) for heat exchanger between the cooling agent in the conduit portion and the cooling in the outlet channel.

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